APPLICATION FOR PERMISSION TO CHANGE POINT OF DIVERSION, MANNER OF USE AND PLACE OF USE OF THE PUBLIC WATERS OF THE STATE OF NEVADA HERETOFORE APPROPRIATED

| Date of filing in State Engineer's Office APR 18 1986 | | | | | | | | | | | |
|---|---|--------------------|-----------------------|-------------|----------|------------|------------------|------------------|-----------------|---|---|
| | rned to applicant | | | | | | | | | | *************************************** |
| | | | | | | | | | | filed MAY 3 0 1986 | |
| | | | | | _ | | | | | | |
| | applicant | Tim | Hafen | Ranch | es, | Inc. | | | | | |
| P | .0. Box 236 | | | | | | of | | Pa | hrump City or Town | |
| N | evada, 89041 | and No. o | or P.O. Box | No. | | | 1 | hereby | maka | e Sapplication for permiss | zion to change the |
| | Sta | ite and Z | p Code No | . Af D | ivor | ocion | 1 | nereoy | maxe | application for permiss | non to enange me |
| ****** | 512 | | | Point | of dive | rsion, ma | nner of v | use, and/ | or place | e of use | |
| of w | ater heretofore ap | propri | ated und | ier | ify exis | ermi. | t NO. | . 411 | 68 tificate. | Proof or Claim Nos. If Decreed, | give title of Decree and |
| | | | | | | | | | | | |
| identi | fy right in Decree.) | | | | | | | | | | |
| •• | | | | | | | | | | | |
| | | | | | | ***** | · | | ••• | • | |
| | | | Δr | unda | rarc | und - | SOURC | a in | t ho | Pahrump Valley Bas | :in |
| 1. | The source of wa | ater is | <u>.</u> | | | Nam | e of stre | am, lake | , underg | ground spring or other source. | |
| 2. | The amount of w | vater to | be char | nged | 0.58 | | | | | -feet annually perm second foot equals 448.83 gallons pe | |
| 3. | The water to be | used fo | r | | Irri | | | | | | |
| | The water hereto | | | Irrigati | - | | | 1 0 | | | |
| 4. | | | | | HILLS | atton, po | wei, iiii | mng, mu | usti iai, | etc. II for stock state number and | |
| 5. | The water is to b | e dive | ted at t | ne follov | wing : | point | SE¼ N Describ | W S be as bei | ecti ng with | on 9, T.21S., R.54E in a 40-acre subdivision of public s | urvey and by course and |
| | or at a p | oint | whence | the | NW c | corne | r of | | | tion 9 bears north | |
| | distance to a section a distanc | | | | | ould be st | ated. | | | | |
| | | | | •••• | | | | | 1 KU J | U Continu O T 210 | D E/IE |
| 6. | The existing per | mitted | point of | diversion | on is | located | l withi | n 5E | 4 NW | Section 9, T.21S. | o not answer. |
| | MDB&M, or | at a | point | when | ce 1 | the N | cor | rner | of s | aid Section 9 bears | north 10 |
| | 14' E, a | | | | | | | | | | |
| | | •••••• | | | | | | | | 8, 9, 16 and 17, T. | |
| 7. | _ ~ | | | De | scribe | by legal s | ubdivisio | ons. If fo | r irrigat | tion state number of acres to be irrig | ated, |
| | MDB&M. S | ee at | tached | <u>tabl</u> | e | •••• | | | | | ************ |
| | | | | | | | | | ····· | *************************************** | |
| o | Existing place of | 6 1150 8 | 78.2 á | acres | loca | ated | in Se | ectio | ns 8 | 3, 9, 16 and 17, T.2 | 21S., R.54E, |
| ٥. | | | | | | | | | | 3, 9, 16 and 17, T.2 number of acres irrigated. If chan | |
| | MDB&M. 5 | ee at Igation p | tached ermit, desc | l LGD I | e (i | NO CII | ed from |) irrigatio | on. | | , |
| | *************************************** | | | | | , | | | | ••••• | |
| 9. | Use will be from | 1 | Fel | oruary | ' 1s | t | | to | No | ovember 30th | of each year. |
| | | | | Month an | d Day | | | | | Month and Day | |
| 10. | Use was permitt | ed fron | n <u>r.e</u> ! | Mor | nth and | Day | | to | NO | ovember 30th Month and Day | or each year. |
| 11. | Description of p | ropose | d works | . (Unde | r the | provis | ions of | f NRS | 535.0 | 010 you may be required to | submit plans and |
| | specifications of | your (| liversion | or stor | age v | vorks.) | çası | ed we | 11. | deep well vertical | turbine pump, |
| | | | | | | | Sta | ite manni | et im At | hich water is to be diverted, i.e. div | cision situatione, ditties, |
| | pipes and flumes, or | drilled w | ell, etc. | | | | | | | | |
| | | | | ~ | | | | | | | |
| 13. | Estimated time | require | d to cor | struct v | vorks | 3 | 6 1 | month | <u>ıs</u> | | |

| 14. | Estimated time required to complete the application | n of water to beneficial useyear | | | | | | | | | |
|--|---|--|--|--|--|--|--|--|--|--|--|
| | Remarks: For use other than irrigation or stock watering, state number and type of units to be served or annual consumptive use. | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | *************************************** | | | | | | | | | | |
| | | | | | | | | | | | |
| | | By s/Sterling C. Ditsworth | | | | | | | | | |
| | npared bc/jm pm/se | Sterling C. Ditsworth, State Water Rights Surveyor c/o Boyle Engineering Corporation 1785 East Sahara Avenue, Suite 300 Las Vegas, NV 89104 | | | | | | | | | |
| Prote | ested | | | | | | | | | | |
| | APPROVAL | OF STATE ENGINEER | | | | | | | | | |
| | This is to certify that I have examined the foregoing swing limitations and conditions: | g application, and do hereby grant the same, subject to the | | | | | | | | | |
| wate main Stat use 4116 any acre | er placed to beneficial use. If the wentained to prevent waste. This source te Engineer pursuant to NRS 534.030. To fine water herein granted at any and The total combined duty of water under 62, 41163, 41164, 41165, 41166, 41167, certificates subsequently issued under e-feet annually. This Permit does not extend the permit lic, private or corporate lands. | er Permits 41157, 41158, 41159, 41160, 41161, 41169, 41170, 41171, 41172, and 49838 and rethe above permits shall not exceed 4279.50 ittee the right of ingress and egress on waive the requirements that the permit | | | | | | | | | |
| | _ | he amount which can be applied to beneficial use, and not | | | | | | | | | |
| to ex | xceed0.58 | cubic feet per second, but not to exceed a | | | | | | | | | |
| | | f land irrigated from any and/or all sources. | | | | | | | | | |
| | | be completed on or before | | | | | | | | | |
| Proof | of of completion of work shall be filed before | September 25, 1987 | | | | | | | | | |
| Appl | lication of water to beneficial use shall be made on or | before August 25, 1988 | | | | | | | | | |
| Proof | of of the application of water to beneficial use shall I | be filed on or before. September 25, 1988 | | | | | | | | | |
| Мар | o in support of proof of beneficial use shall be filed or | n or before September 25, 1988 | | | | | | | | | |
| Comp | | TIMONY WHEREOF, I PETER G. MORROS | | | | | | | | | |
| Proof | f of beneficial use filed //-/4-89 | e Engineer of Nevada, have hereunto set my hand and the seal of | | | | | | | | | |
| Cultur | ıral man filed | office, this 25th day of June | | | | | | | | | |
| Certifi | ficate No. /3226 Issued JAN 8 1992 | 19 0/ | | | | | | | | | |
| THEFT | WWW BY PAGENT SEP 0 2 1999* | State Engineer | | | | | | | | | |
| Lil | bung 43.31 acres, 17.19 212 | DRAWN BY AFFRENT 1/14/03 × 7/31/96+ PORTON 5/19/03× 7/31/96+ PORTON 5/19/03× 7/31/96+ STATE ENGINEER JACK | | | | | | | | | |
| | | | | | | | | | | | |

TIM HAFEN RANCHES, INC.

PROPOSED PLACE OF USE OF PERMIT NO. 41168

IN T.21S., R.54E., M.D.B.&M.

| SE | CTION 8 | SECT | ION 9 | SE | CTION 16 | SECTION 17 | |
|--|-------------|----------|------------|--------|--------------|---------------|--------------|
| 37.2A | NW1/4 NE1/4 | 35.7A N | W1/4 NW1/4 | 32.1A | SW1/4 NW1/4 | 30. 0A | SW1/4 NE1/4 |
| 38.8A | NE1/4 NE1/4 | 35.3A N | E1/4 NW1/4 | 39.1A | SE1/4 NW1/4 | 35.9A | SE1/4 NE1/4 |
| 38.OA | SW1/4 NE1/4 | 36.8A S | W1/4 NW1/4 | 5.3A | SW1/4 NE1/4 | 26.1A | NW1/4 SE1/4 |
| 38.0A | SE1/4 NE1/4 | 36.2A S | E1/4 NW1/4 | 36.0A | NW1/4 SW1/4 | 37.2A | NE1/4 SE1/4 |
| 37.0A | NW1/4 SE1/4 | 12.7A N | W1/4 NE1/4 | 37.1A | NE1/4 SW1/4 | 31.4A | SW1/4 SE1/4 |
| 37.0A | NE1/4 SE1/4 | 4.0A N | E1/4 NE1/4 | 35.1A | SW1/4 SW1/4 | 38.4A | SE1/4 SE1/4 |
| 18.0A | SW1/4 SE1/4 | 35.0A S | W1/4 NE1/4 | 34.8A | SE1/4 SW1/4 | | |
| 18.0A | SE1/4 SE1/4 | 2.QA S | E1/4 NE1/4 | | | • | |
| ······································ | | | | | | | |
| 262.0A | TOTAL Sec 8 | 197.7A T | OTAL Sec 9 | 219.5A | TOTAL Sec 16 | 199.0A | TOTAL Sec 17 |

TOTAL PROPOSED IRRIGATED ACRES, SECTIONS 8, 9, 16 & 17.....878.2